Sample	~	11240	Search Text	DB	Time stamp
10	L Number	Hits	("6640841" "6235215" "3768273").pn.		2004/07/16 13:55
27/14.cels. and tetrafluoromethane   USPAT   2004/07/09   15:   44   K4 tetrafluoromethane   and (R245a   pentafluoropropane) and (R125   R-245fa   R-24	_			USPAT	2004/07/09 14:44
1	_		62/114.ccls and tetrafluoromethane		2004/07/09 15:09
pentafluoropropane) and (R125 pentafluoropropane) and (R245fa pentafluoropropane) and (R245fa pentafluoropropane) and (R125 R-245fa pentafluoropropane) and (R125 R-245fa pentafluoropropane) and (R125 R-245fa pentafluoropropane) and (R125 R-245fa L1,1,3,3-pentafluoropropane) and (R125 R-245fa 1,1,1,3-pentafluoropropane) and (R128 R-245fa 1,1,1,1,3-pentafluoropropane) and (R128 R	-		(R14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 15:11
pentafluoroethane  and (R245fa pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R245fa R-245fa pentafluoroethane) and (R245fa R-245fa pentafluoropropane) and (R245fa R-245fa pentafluoroethane) and (R245fa R-245fa l. 1. 1. 3. 3-pentafluoropropane) and (R125 R-125 pentafluoropropane) and (R125	_		nentafluoropropane) and (R125		
23					
pentafluoroptopane) and (R125 pentafluoromethane) and (R216 hexafluoromethane) and (R16 hexafluoroptopane) and (R125 R-245fa pentafluoroptopane) and (R25 R-125 pentafluoroptopane) and (R25 R-125 pentafluoroptopane) and (R25 R-125 pentafluoroptopane) and (R25 R-245fa 1,1,1,3,3-pentafluoroptopane) and (R1625 R-125 pentafluoroptopane) and (R1627 R-245fa 1,1,1,3,3-pentafluoroptopane) and (R1628 R-23 trifluoromethane) and (R16 R-116 hexafluorocthane) R-245fa 1,1,1,3,3-pentafluoroptopane) and (R125 R-125 pentafluoroptopane) and (R1628 R-215 trifluoromethane) and (R16 R-116 hexafluorocthane)) or (R5081 R-50831) R-23 trifluoromethane) and (R16 R-116 hexafluorocthane)) or (R5081 R-50831) R-23 trifluoromethane) and (R16 R-116 hexafluorocthane)) or (R5081 R-50831) and n-pentane (R125 R-125 pentafluoroptopane) and (R125 R-25 pentafluoroptopane) and (R18 R-16 hexafluorocthane)) or (R5081 R-50831) and n-pentane  - 3 (R14 R-14 tetrafluoromethane) and (R16 R-116 hexafluorocthane)) or (R5081 R-50831) and n-pentane - 3 (R14 R-14 tetrafluoromethane) and (R125 R-25 pentafluoroptopane) and (R126 R-116 pentafluoroptopane) and (R127 R-116 R-116 pentafluoroptopane) and (R126 R-116 pentafluoroptopane) and (R127 R-116 R-116 pentafluoroptopane) and (R127 R-116 R-116 pentafluoroptopane) and (R128 R-116 pentafl		23	(R14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 15:14
pentafluoroethane) and (R15 hexafluoroethane) and (R16 hexafluoroethane) and (R175 R-245fa pentafluoroethane) and (R245fa R-245fa pentafluoroethane) and (R1875 R-125 pentafluoroethane) and (R1875 R-245fa pentafluoroethane) and (R1875 R-245fa pentafluoroethane) and (R1875 R-245fa pentafluoroethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1) and (R125 R-125 pentafluoroethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1) and n-pentane (R14 R-14 tetrafluoromethane) and (R16 R-116 hexafluoroethane) and (R245fa R-245fa pentafluoroethane) and (R25 R-25 pentafluoroethane) and (R25 R-25 pentafluoroethane) and (R25 R-25 pentafluoroethane) and (R25 R-26 pentafluoroethane) and (R26 R-26 pentafluoroethane) and (R27 pentafluoroethane) and (R27 pentafluoroethane) and (R26 R-26 pentafluoroethane) and (R26 R-26 pentafluoroethane) and (R27 pent	-	23	nentafluoropropane) and (R125		
trifluoromethane) and (R116   hexafluoromethane) and (R245fa   R-245fa pentafluoropropane) and (R125   R-125 pentafluoropropane) and (R125   R-125 pentafluoromethane) and (R245fa   R-245fa   1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoromethane) and (R245fa   R-245fa   1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoromethane) and (R16 R-116   hexafluoromethane) and (R125 R-25 pentafluoromethane) and (R125 R-25 pentafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-245fa pentafluoropropane) and (R125 R-245fa pentafluoromethane) and (R125 R-245fa pentafluoromethane) and (R16 R-116   hexafluoromethane) and (R16 R-116   hexafluoromethane) and (R16 R-116   hexafluoromethane) and (R16 R-126   hexafluoromethane) and (R17 R-126   hexafluoromethane) and (R18 R-126   hexafluoromethan			pentafluoroethane) and (R23		
1			trifluoromethane) and (R116		
R14 R-14 tetrafluoromethane  and (R245fa R-245fa pentafluoropropane) and (R15 R-125 pentafluoromethane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) or (R50831 R-50831) and (R16 R-116 hexafluoroethane) or (R50831 R-50831) and (R16 R-116 hexafluoroethane) or (R50831 R-50831) and n-pentane (R125 R-125 pentafluoroethane) and (R18 R-116 hexafluoroethane) or (R50831 R-50831) and n-pentane (R18 R-116 hexafluoroethane) and (R18 R-16 left) and repetited to the sample of the					
R-245fa pentafluoroptropane) and (R125 R-125 pentafluoroptropane) and (R125 R-125 pentafluoroptropane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoropethane) and (R23 R-245fa 1,1,1,3,3-pentafluoroptropane) and (R125 R-125 pentafluoromethane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoropethane) and (R16 R-116 hexafluoropethane) and (R16 R-116 hexafluoropethane) and (R178 R-125 pentafluoropethane) and (R182 R-125 pentafluoropethane) and (R182 R-125 pentafluoropethane) and (R18 R-116 hexafluoropethane) or (R50981 R-50981) and (R125 R-125 pentafluoropethane) and (R16 R-116 hexafluoropethane) and (R16 R-116 hexafluoropethane) and (R16 R-116 hexafluoropethane) and (R1825 R-125 pentafluoropethane) and (R1825 R-125 pentafluoropethane) and (R1825 R-125 pentafluoropethane) and (R1825 R-125 pentafluoropethane) and (R16 R-116 hexafluoropethane) and (R170 R-116 hexafluoropethane) and (R170 R-116 Hexafluoropethane) and (R18 R-116 hexa		23		USPAT	2004/07/09 16:05
R-125 pentafluoroethane) and (R13 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) (R116 R-116 hexafluoroethane) and (R125 R-125 pentafluoroptopane) and (R125 R-125 pentafluoroethane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoromethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1)) (R14 R-14 tetrafluoromethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1) and n-pentane) or (R508\$1 R-508\$1) and n-pentane) and (R16 R-116 hexafluoroethane) and (R16 R-16 hexafluoroethane) and (R16 R-16 hexafluoroethane) and (R16 R-16 hexafluoroethane) and (R16 R-16 hexafluoroethane) and R16 R-16 hexafluoroethane) and (R16 R-16 hexafluoroethane) and R16 R-16 hexafluoroethane) and R17 R-16 R-16 hexafluoroethane) and R18 R-16 USPAT USPAT USPAT;	-	23	R-245fa pentafluoropropane) and (R125		
trifluoromethane  and (R16 R-116   hexafluoroethane)   (R14 R-14 tetrafluoromethane)   (R24 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R125 R-125 pentafluoromethane)   and (R126 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R126 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R127 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R128 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R128 R-125 pentafluoromethane)   and (R128 R-128 pentafluoropropane)   and (R128 R-128 pentafluoropropane)   and (R128 R-128 pentafluoropropane)   and (R128 R-245fa   1,1,1,3,3-pentafluoropropane)   and (R128 R-23 trifluoromethane)   and (R128 R-128 pentafluoropropane)   and (R128 R-23 trifluoromethane)   and (R128 R-128 pentafluoropropane)   and (R128 R-128 pentaf			R-125 pentafluoroethane) and (R23 R-23		
hexafluoroethane  2			trifluoromethane) and (R116 R-116		
2					1
R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoromethane) and (R123 R-23 trifluoromethane) and (R128 R-245fa 1,1,1,3,3-pentafluoropropane) and (R128 R-245fa 1,1,1,3,3-pentafluoropropane) and (R128 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) or (R50981 R-50881)  - 1 (R14 R-14 tetrafluoromethane) and (R128 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane)) or (R50981 R-50881)  - 23 (R14 R-14 tetrafluoromethane) and (R125 R-23 trifluoromethane) and (R125 R-25 pentafluoropropane) and (R125 R-25 pentafluoropropane)  - 3 (R14 R-14 tetrafluoromethane) and (R125 R-25 pentafluoroethane) and (R128 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) and R16 R-116 h		2	(P14 P-14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 15:49
R.25 R-125 pentafluoroethane) and (R16 R-116 hexafluoroethane)   R.24 Fri Houromethane)   R.26 R-24 Fri Houromethane)   R.26 R-24 Fri Houromethane)   R.27 R-24 Fri Houromethane)   R.27 R-24 Fri Houromethane)   R.27 R-24 Fri Houromethane)   R.27 R-23 trifluoromethane)   R.27 R-24 Fri Houromethane)   R.27 R-24 Fri Houromethane)   R.27 R-24 Fri Houromethane)   R.27 R-25 R-25 R-25 R-26 R-24 Fri Houromethane)   R.27 R-27 R-27 R-27 R-27 R-27 R-27 R-27 R-	-	۷	P-245fa 1 1 1 3 3-pentafluoropropane) and		
R-23 trifluoromethane) and (R116 R-116 hexafluorosthane) (R14 R-14 tetrafluoromethane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and ((R23 R-23 trifluoromethane) and (R116 R-116 hexafluoroethane) or (R508\$1 R-508\$1))  R14 R-14 tetrafluoromethane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R245fa R-245fa thexafluoroethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1))  and n-pentane  R245fa pentafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-125 pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R125 R-125 pentafluoropropane) and (R125 R-125 pen	1		(P125 R-125 pentafluoroethane) and (R23		
hexafluoroethane			R-23 trifluoromethane) and (R116 R-116		
2					
R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-25 pentafluoromethane) and (R16 R-116 hexafluoromethane) and (R16 R-116 hexafluoromethane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropropane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoromethane) and (R16 R-116 hexafluoromethane) and (R16 R-116 hexafluoropropane) and (R16 R-116 hexafluoromethane) and (R16 R-116 hexafluoromethane) and (R125 R-125 pentafluoropropane) and (R16 R-116 hexafluoromethane) and (R16 R-116 hexafluoropropane)		2	(R14 R-14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 15:51
Record   R	-	2	P-245fa 1 1 1 3 3-pentafluoropropane) and		
R-23 trifluoromethane) and (R116 R-116 hexafluoromethane) or (R508\$1 R-508\$1) (R14 R-14 tetrafluoromethane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropopane) and (R125 R-125 pentafluoromethane) and (R16 R-116 hexafluoromethane) or (R508\$1 R-508\$1)) and n-pentane  (R14 R-14 tetrafluoromethane) and (R16 R-116 hexafluoromethane) or (R508\$1 R-508\$1)) and n-pentane  (R14 R-14 tetrafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R23 R-23 trifluoromethane) and (R125 R-125 pentafluoromethane) and (R125 R-125 pentafluoromethane) and (R18 R-16 hexafluoromethane) and (R16 R-116 hexafluoromethane) and (R16 R-16 hexafluoromethane) and (R16 R-16 hexafluoromethane) and R23 R-23 trifluoromethane) and n-pentane  5688432.pn.  2352 sanyo sanyo and refrigerant sanyo and R508a  Cypat 2004/07/14 16: EPO 3004/07/14 16: EPO 3004/07	İ		(P125 P-125 pentafluoroethane) and ((R23		
hexafluoroethane)) or (R508\$1 R-508\$1)  (R14 R-14 tetrafluoromethane) and (R245fa R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R128 R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R16 R-116 hexafluoroethane)) or (R508\$1 R-508\$1)) and n-pentane  (R14 R-14 tetrafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-125 pentafluoropethane) and (R126 R-116 hexafluoropethane) and (R16 R-116 he			R-23 trifluoromethane) and (R116 R-116		
Reform and Reference   Continue			hovafluoroathane)) or (R508\$1 R=508\$1))		
R-245fa 1,1,1,3,3-pentafluoropropane) and (R125 R-125 pentafluoroethane) and ((R23 R-23 trifluoromethane)) or (R508\$1 R-508\$1)) and n-pentane and nepentane (R14 R-14 tetrafluoromethane) and (R25 R-245fa pentafluoropropane) and (R25 R-225 pentafluoroethane) and (R25 R-125 pentafluoroethane) and (R25 R-125 pentafluoroethane) and (R25 R-125 pentafluoroethane) and (R27 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) and (R116 R-116 hexafluoroethane) and n-pentane 5688432.pn.  - 2352 sanyo sanyo and refrigerant 589 sanyo and refrigerant 589 sanyo and R508a 8245fa and R508a USPAT;	i	1	(P14 P-14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 15:51
Recommendation   and (R16 R-116   hexafluoroethane)   and (R16 R-116   hexafluoroethane)   or (R508\$1 R-508\$1)   and n-pentane   (R14 R-14 tetrafluoromethane)   and (R245fa   R-245fa   pentafluoropropane)   and (R125   R-125   pentafluoroethane)   and (R125   R-125   pentafluoroethane)   and (R125   R-125   pentafluoroethane)   and (R13 R-23   trifluoromethane)   and (R16 R-116   hexafluoroethane)   and (R16 R-116   hexafluoroethane)   and n-pentane   5688432.pn.   EPO   2004/07/14   16:	-	1	R-245fa 1 1 1 3 3-pentafluoropropane) and		
R-23 trifluoromethane) and (R116 R-116 hexafluoroethane) or (R508\$1 R-508\$1)) and n-pentane  (R14 R-14 tetrafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R23 R-23 trifluoromethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoroethane) and n-pentane  5688432.pn. sanyo sanyo and refrigerant sanyo and R508a EPO 2004/07/14 16: 2004/07/14			(P125 P-125 pentafluoroethane) and ((R23		
hexafluoroethane)) or (R508\$1 R-508\$1)) and n-pentane (R14 R-14 tetrafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R126 R-126 hexafluoroethane) and (R16 R-116 hexafluoroethane) and (R16 R-116 hexafluoroethane) and n-pentane  5688432.pn. sanyo sanyo sanyo and refrigerant sanyo and R508a R245fa and R508a  C"3119304"   "3613387"   "4189930"   "4788829"   "6189335").PN. R600 and R245fa R600 and R245fa  R-600 and R-245fa  R-600 and R-245fa  WSPAT USPAT  US-PGPUB; EPO; JPO; DERWENT; IBM TDB			R-23 trifluoromethane) and (R116 R-116		
and n-pentane R14 R-14 tetrafluoromethane) and (R245fa R-245fa pentafluoropropane) and (R125 R-125 pentafluoroethane) and (R23 R-23 trifluoromethane) and (R116 R-116 hexafluoroethane) and n-pentane 5688432.pn. sanyo sanyo and refrigerant sonyo and R508a  R245fa and R508a  R245fa and R508a  C "3119304"   "3613387"   "4189930"   USPAT WSPAT; USPAT; USPAT  2004/07/14 16:			hovafluoroothane)) or (R508\$1 R=508\$1))		
Comparison of the companies of the com					
R-245fa pentafluoropropane) and (R125 R-125 pentafluoropethane) and (R23 R-23 trifluoromethane) and (R116 R-116 hexafluoroethane) and n-pentane  5688432.pn.  899 sanyo and refrigerant sanyo and R508a  R245fa and R508a  C "3119304"   "3613387"   "4189930"   USPAT 2004/07/14 16: 2004/07/14 16		2	/ P14 P-14 tetrafluoromethane) and (R245fa	USPAT	2004/07/09 16:05
R-125 pentafluoroethane) and (R23 R-23 trifluoromethane) and (R116 R-116 hexafluoroethane) and n-pentane  5688432.pn. sanyo and refrigerant sanyo and refrigerant sepo 2004/07/14 16: 29 sanyo and R508a	-	3	P=245fa pentafluoropropage) and (R125	,	
trifluoromethane) and (R116 R-116 hexafluoroethane) and n-pentane  5688432.pm.  2352 89 sanyo and refrigerant sanyo and R508a  R245fa and R508a   [FPO] [USPAT] [2004/07/14 16: [EPO] [2004/07/14 16: [USPAT]	1		R-125 pentafluoroethane) and (R23 R-23		
hexafluoroethane   and n-pentane   5688432.pn.   sanyo   EPO   2004/07/14   16: 2004/07/1			trifluoromethane) and (R116 R-116		
- 2352 sanyo and refrigerant sanyo and R508a			hovefluoroethane) and n-pentane		
Sanyo and refrigerant   Sepo   2004/07/14 16: 200		1		USPAT	2004/07/14 16:16
## Sanyo and refrigerant sanyo and R508a	_		_	EPO	2004/07/14 16:17
1   sanyo and R508a   EPO   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   US	_			EPO	2004/07/14 16:27
R245fa and R508a  R245fa and R508a  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	_			EPO	2004/07/14 16:28
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/14 16:  "4788829"   "6189335").PN.  R600 and R245fa USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_	_		USPAT;	2004/07/14 16:28
DERWENT; IBM_TDB USPAT  1		3	NZ4514 and Novoa	US-PGPUB;	
DERWENT; IBM_TDB USPAT  1				EPO; JPO;	·
- 5 ("3119304"   "3613387"   "4189930"   USPĀT 2004/07/14 16::  "4788829"   "6189335").PN.  R600 and R245fa  R600 and R245fa  R-600 and R-245fa  4 R-600 and R-245fa  (butane n-butane) and (r245fa r-245fa 245fa pentafluoropropane 1,1,1-3,3-pentafluoropropane)  (butane n-butane) and (r245fa r-245fa 245fa pentafluoropropane)  (butane n-butane) and (r245fa r-245fa 257)			·	DERWENT;	
- 5 ("3119304"   "3613387"   "4189930"   USPĀT 2004/07/14 16::  "4788829"   "6189335").PN.  R600 and R245fa  R600 and R245fa  R-600 and R-245fa  4 R-600 and R-245fa  (butane n-butane) and (r245fa r-245fa 245fa pentafluoropropane 1,1,1-3,3-pentafluoropropane)  (butane n-butane) and (r245fa r-245fa 245fa pentafluoropropane)  (butane n-butane) and (r245fa r-245fa 257)				IBM TDB	
- 4 R-600 and R-245fa  R-600 and R-245fa  4 R-600 and R-245fa  (butane n-butane) and (r245fa r-245fa 245fa pentafluoropropane)  (butane n-butane) and (r245fa r-245fa 2004/07/14 16:004/07/	_	5	/"3119304"   "3613387"   "4189930"		2004/07/14 16:29
The second and R245fa R600 and		3			
- 3 R600 and R245fa USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_	1	·	USPAT	2004/07/14 16:42
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_				2004/07/14 16:42
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	-	3	1.000 and nerota	1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	1
- 4 R-600 and R-245fa  R-600 and R-245fa  (butane n-butane) and (r245fa r-245fa USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
- 4 R-600 and R-245fa USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_	Λ	R-600 and R-245fa		2004/07/14 16:44
Lego; JPO; DERWENT; IBM_TDB  (butane n-butane) and (r245fa r-245fa USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  1,1,1-3,3-pentafluoropropane)  EPO; JPO; DERWENT; IBM_TDB	-	4	K-000 and K 2431d		
Legislation of the state of the				1	
Lead (butane n-butane) and (r245fa r-245fa USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					1
Lead (butane n-butane) and (r245fa r-245fa USPĀT; US-PGPUB; 245fa pentafluoropropane USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1		•		
245fa pentafluoropropane  1,1,1-3,3-pentafluoropropane)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_	120	(butane n-butane) and (r245fa r-245fa		2004/07/14 16:47
1,1,1-3,3-pentafluoropropane) EPO; JPO; DERWENT; IBM_TDB	-	420	245fa pentafluoropropane		
DERWENT; IBM_TDB			1.1.1-3.3-pentafluoropropane)		
IBM_TDB	1		1,1,1 3,3 ponoutidoropropulo,		
l				1	
		75	(butane n-butane) and (r245fa r-245fa		2004/07/14 16:47
245fa pentafluoropropane US-PGPUB;	-	15	245fa pontafluoronronane		
1,1,1-3,3-pentafluoropropane) and EPO; JPO;			1 1 1-3 3-pentafluoropropane) and		
refrigerant DERWENT;					
			retrigeranc	IBM TDB	

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_	77	(butane n-butane r600 r-600) and (r245fa	USPAT;	2004/07/14 16:52
	, ,	r-245fa 245fa pentafluoropropane	US-PGPUB;	
		1,1,1-3,3-pentafluoropropane) and	EPO; JPO;	
		refrigerant	DERWENT;	
			IBM_TDB	
_	77	(butane n-butane r600 r-600) and (r245fa	USPAT;	2004/07/14 16:53
		r-245fa 245fa hfc-245fa pentafluoropropane	US-PGPUB;	
		1,1,1-3,3-pentafluoropropane) and	EPO; JPO;	
		refrigerant	DERWENT;	
			IBM_TDB	
_	1362	yuzawa.in.	USPAT;	2004/07/15 07:44
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
_	26	yuzawa-jiro.in.	USPAT;	2004/07/15 07:44
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5444102"   "6205795"	USPAT	2004/07/15 07:48
		"2002/0001560").PN.		
_	60	r245fa or 245fa and flammability	USPAT	2004/07/16 13:56